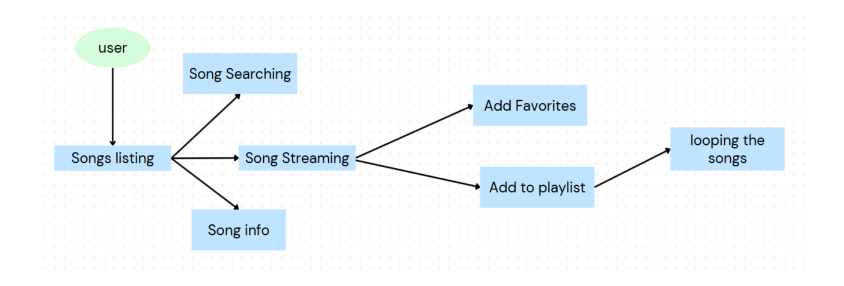
Project Design Phase-II Data Flow Diagram & User Stories

Date	31 January 2025	
Team ID	Sandhiya H (Team Leader)	
	hsandhiya853@gmail.com	
	Padma shree B (Team Member)	
	padmashreebaskaran@gmail.com	
	Shruthi C (Team Member)	
	krcshruthi@gmail.com	
	Condhius D (Toors Morshort)	
	Sandhiya R (Team Member)	
	sandhiyasandhiya87555@gmail.com	
	Thile countries NA /Tooms NA contract	
	Thilagavathi M (Team Member)	
	tthilaga534@gmail.com	
Project Name	Rhythmic Tunes	
Maximum Marks	4 Marks	

Data Flow Diagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

Example: DFD Level 0 (Industry Standard)



User Stories

User Story Table – Music Streaming App

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance Criteria	Priority	Release
Music Discovery		USN-1	As a user, I can search for songs, albums, or artists.	I can see a list of relevant search results.	High	Sprint-1
		USN-2	As a user, I can view trending and recommended songs.	I can see recommended music on my dashboard.	Medium	Sprint-2

Playback	USN-3	As a user, I can play, pause, and skip songs.	I can control playback with basic buttons.	High	Sprint-1
	USN-4	As a user, I can view album artwork and song details while playing a song.	I can see album art, song title, and artist name.	Medium	Sprint-2
Playlists & Favorites	USN-5	As a user, I can create my own playlists.	I can save a collection of songs under a custom playlist name.	High	Sprint-2
	USN-6	As a user, I can add or remove songs from my playlists.	I can successfully manage songs within a playlist.	High	Sprint-2
	USN-7	As a user, I can like/favorite songs.	I can save my favorite songs and access them later.	Medium	Sprint-2
Audio Streaming	USN-8	As a user, I can stream high-quality audio.	I can listen to songs without buffering.	High	Sprint-1